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H3.3 and L13 0

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Search History

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DB = PGPB	,USPT,EPAB,JPAB,DWPI; PLUR=	NO; OP=OR	
<u>L15</u>	H3.3 and L13	0	<u>L15</u>
<u>L14</u>	h3.3 and L13	0	<u>L14</u>
<u>L13</u>	plant same H3 adj histone	1266	<u>L13</u>
<u>L12</u>	plant near H3 adj histone	0	<u>L12</u>
<u>L11</u>	plant adj H3 adj histone	0	<u>L11</u>
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<u>L8</u>	plant and L7	18	<u>L8</u>
<u>L7</u>	histone and L6	39	<u>L7</u>
<u>L6</u>	H3.3	67	<u>L6</u>
<u>L5</u>	plant same H3 adj histone	748	<u>L5</u>
<u>L4</u>	plant near H3 adj histone	0	<u>L4</u>
<u>L3</u>	plant adj H3 adj histone	0	<u>L3</u>

 L2
 plant and L1
 756
 L2

 L1
 H3 adj histone
 763
 L1

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NEWS 15
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NEWS 16
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NEWS EXPRESS NOVEMBER 10 CURRENT WINDOWS VERSION IS V8.01c, CURRENT
              MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
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L1 0 PLANT H3.3 HISTONE

=> s H3.3 histone

L2 72 H3.3 HISTONE

=> s plant near H3.3

L3 0 PLANT NEAR H3.3

=> s plant same H3.3

L4 0 PLANT SAME H3.3

=> s plant h3 histone

L5 3 PLANT H3 HISTONE

=> d 1-3

L5 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2006 ACS on STN

AN 1990:49696 CAPLUS

DN 112:49696

TI Polyadenylated H3 histone transcripts and H3 histone variants in alfalfa

AU Wu, Sheng Cheng; Gyorgyey, Janos; Dudits, Denes

CS Inst. Genet., Hung. Acad. Sci., Szeged, H-6701, Hung.

SO Nucleic Acids Research (1989), 17(8), 3057-63 CODEN: NARHAD; ISSN: 0305-1048

DT Journal

LA English

L5 ANSWER 2 OF 3 CABA COPYRIGHT 2006 CABI on STN

AN 90:71892 CABA

DN 19901614109

TI Polyadenylated H3 histone transcripts and H3 histone variants in alfalfa

AU Wu, S. C.; Gyorgyey, J.; Dudits, D.

CS Institute of Genetics, Biological Research Centre, Hungarian Academy of Sciences, PO Box 521, 6701 Szeged, Hungary.

SO Nucleic Acids Research, (1989) Vol. 17, No. 8, pp. 3057-3063. 37 ref. ISSN: 0305-1048

DT Journal

LA English

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     POLYADENYLATED H3 HISTONE TRANSCRIPTS AND H3 HISTONE VARIANTS IN ALFALFA.
ΤI
ΑU
     WU S-C [Reprint author]; GYORGYEY J; DUDITS D
CS
     INST GENET, BIOL RES CENT, HUNG ACAD SCI, PO BOX 521, H-6701 SZEGED, HUNG
so
     Nucleic Acids Research, (1989) Vol. 17, No. 8, pp. 3057-3064.
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     126:234458
     Plant expression constructs using plant histone gene elements for
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      efficient expression in rapidly growing tissue
     Derose, Richard; Gigot, Claude; Chaubet, Nicole
IN
     Rhone Poulenc Agrochimie, Fr.
PA
     Fr. Demande, 33 pp.
SO
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     Characterization of mouse H3.3-like
     histone genes
     Wellman, Susan E.; Casano, Peter J.; Pilch, Duane R.; Marzluff, William
     F.; Sittman, Donald B.
CS
     Med. Cent., Univ. Mississippi, Jackson, MS, 39216, USA
SO
     Gene (1987), 59(1), 29-39
     CODEN: GENED6; ISSN: 0378-1119
DΤ
     Journal
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     ANSWER 3 OF 3 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
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     1988:111989 BIOSIS
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     PREV198885057459; BA85:57459
     CHARACTERIZATION OF MOUSE H3.3-LIKE
TТ
     HISTONE GENES.
     WELLMAN S E [Reprint author]; CASANO P J; PILCH D R; MARZLUFF W F; SITTMAN
ΑU
CS
     DEP BIOCHEM, UNIV MISS MED CENT, 2500 N STATE ST, JACKSON, MISS
     39216-4504, USA
SO
     Gene (Amsterdam), (1987) Vol. 59, No. 1, pp. 29-40.
     CODEN: GENED6. ISSN: 0378-1119.
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